

ATTACHMENT C



Building a boat?

Adhesives & Equipment
Working Together

[CP Home](#)
[News](#)
[Products](#)
[Shop](#)
[Contact Us](#)
[Search](#)
[Adhesive Forum](#)
[Resources](#)

[Products](#) > [Adhesives](#) > [Industrial Line](#) > [Urea Resin](#)

Description:

Urea Formaldehyde Adhesives are the most widely used adhesives in the wood products industry. They are produced as a result of a chemical reaction between Urea and Formaldehyde.

Pros:

UF Resins provide a strong thermoset bond. They are inexpensive and easily modified for a wide range of operating conditions.

Products Available o

[[Powdered Urea R](#)

Also Known as:

Urea Resin, UF Resin, Cascamite, CM12S, L-100, Cascorez, CR 583, CR-585, CR-595, Powdered Plastic Resin, Weldwood, PPR, Unibond 800

Cons:

UF Resins can be more difficult to use because they require mixing of at least two components. Also, UF resins can only be used above 70°F.

Spotlight:

Typical Applications:

UF resins are most commonly used in the manufacture of plywood and particleboard. It is also widely used in a variety of hot and cold press operations.

Contact Us: email :info@custompak.com phone: 800.454.4583

[[Urea Resins](#)] [[PVAS](#)] [[Polyurethanes](#)] [[Cyanoacrylate](#)] [[Contact Cements](#)] [[Edgebanding HM.htm](#)] [[EVAs](#)] [[Resorcinols](#)] [[Melamines](#)] [[PUR Hotmelt](#)]